ABSTRACT OF THE DISCLOSURE

A solenoid operated mechanical mechanism for controlling the rotation of a gear
comprising the use of a first linear element which moves in response to an electrical current to
cause the rotation of a cam which, in turn, causes the movement of a second linear element
which controls the rotation of a gear. The solenoid operated mechanical mechanism is
particularly useful for controlling the opening and closing movements of a handcuff whose
operating elements are comprised of a swing arm and at least one gear having teeth which
engage the teeth of the swing arm.